, ,	CRF Errors Corrected	by the STIC Syst	tems Branch CRF Processing Dates	3/12/
umber:_	09/8/6,/24 EA	VP-		(STIC
Changed a	file from non-ASCII to ASCII	COP		
	ne margins in cases where the sequ			RE
Edited a fo	mat error in the Current Application	Data section, specif	ically:	MAR
Edited the applicant v	Current Application Data section with as the prior application data; or	h the actual current r	number. The number input	ded by the
	mandatory heading and subheading			•
Edited the	"Number of Sequences" field. The a	applicant spelled out	a number instead of using	an intege
Changed t	ne spelling of a mandatory field (the	headings or subhead	dings), specifically:	
Corrected	the SEQ ID NO when obviously inco	mect. The sequence	o numbers that were edited	were:
Inserted or	corrected a nucleic number at the e	end of a nucleic line.	SEQ ID NO's edited:	
Corrected applicant p	subheading placement. All respons- laced a response below the subhea	es must be on the sa ding, this was moved	ame line as each subheadir d to its appropriate place.	ng. If the
Inserted c	olons after headings/subheadings.	Headings edited incl	uded: , ,	
Deleted e	ktra, invalid, headings used by an ap	oplicant, specifically:		
Deleted: ☐ page	non-ASCII "garbage" at the beginumbers throughout text;	nning/end of files; C r invalid text, such as	secretary initials/filenam	e at end c
Inserted	nandatory headings, specifically:			
	an obvious error in the response, s	specifically:		
	eptifiers where upper case is used b		ired, or vice versa.	•
	an error in the Number of Sequence			
A *Hard	Page Break* code was inserted by the	ne applicant. All occi	urrences had to be deleted	
Deleted eadue to a P	ndIng stop codon in amino acid sequently bug). Sequences corrected:	uences and adjusted	d the "(A)Length:" field acco	ordingly (e
Other:		•	· .	
,				

^{*}Examiner: The above corrections must be communicated to the applicant in the first Office 3/1/95 Action. DO NOT send a copy of this form.



RAW SEQUENCE LISTING DATE: 03/12/2002 PATENT APPLICATION: US/09/816,124 TIME: 17:25:55

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF3\03122002\I816124.raw

3 <110> APPLICANT: Nagasawa, Yasuo Yoshida, Hideaki 6 <120> TITLE OF INVENTION: Method for detecting and isolating genes 8 <130> FILE REFERENCE: S1-801PCT 10 <140> CURRENT APPLICATION NUMBER: US 09/816,124 11 <141> CURRENT FILING DATE: 2001-03-26 13 <150> PRIOR APPLICATION NUMBER: PCT/JP97/04126 14 <151> PRIOR FILING DATE: 1997-11-12 16 <150> PRIOR APPLICATION NUMBER: JP 1996-305163 17 <151> PRIOR FILING DATE: 1996-11-15 19 <160> NUMBER OF SEQ ID NOS: 4 21 <170> SOFTWARE: PatentIn version 3.0 23 <210> SEQ ID NO: 1 24 <211> LENGTH: 29 25 <212> TYPE: DNA 26 <213> ORGANISM: Artificial Sequence 28 <220> FEATURE: 29 <223> OTHER INFORMATION: Artificially synthesized primer sequence 31 <400> SEQUENCE: 1 29 32 ataagctttt cacatgagcg aaaaataca 34 <210> SEQ ID NO: 2 35 <211> LENGTH: 29 36 <212> TYPE: DNA 37 <213> ORGANISM: Artificial Sequence 39 <220> FEATURE: 40 <223> OTHER INFORMATION: Artificially synthesized primer sequence 42 <400> SEQUENCE: 2 29 43 atggatecet attgtaacee geetgaagt 45 <210> SEQ ID NO: 3 46 <211> LENGTH: 38 47 <212> TYPE: DNA 48 <213> ORGANISM: Artificial Sequence 50 <220> FEATURE: 51 <223> OTHER INFORMATION: Artificially synthesized primer sequence 53 <400> SEQUENCE: 3 38 54 atgtctcgag aattcagtaa cccaggcatt attttatc 56 <210> SEQ ID NO: 4 57 <211> LENGTH: 30 58 <212> TYPE: DNA 59 <213> ORGANISM: Artificial Sequence 61 <220> FEATURE: 62 <223> OTHER INFORMATION: Artificially synthesized primer sequence 64 <400> SEQUENCE: 4

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/816,124

DATE: 03/12/2002

TIME: 17:25:55

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF3\03122002\I816124.raw

65 ttgtcctaga agcttgtgtg ctctgctgtc

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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/816,124

DATE: 03/12/2002 TIME: 17:25:56

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF3\03122002\I816124.raw



1645

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/816,124

DATE: 03/01/2002

TIME: 15:07:13

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\03012002\1816124.raw

Does Not Comply Corrected Diskette Needer

- 3 <110> APPLICANT: Nagasawa, Yasuo
 - Yoshida, Hideaki
 - 6 <120> TITLE OF INVENTION: Method for detecting and isolating genes
 - 8 <130> FILE REFERENCE: S1-801PCT
- 10 <140> CURRENT APPLICATION NUMBER: US 09/816,124
- 11 <141> CURRENT FILING DATE: 2001-03-26
- 13 <150> PRIOR APPLICATION NUMBER: PCT/JP97/04126
- 14 <151> PRIOR FILING DATE: 1997-11-12
- 16 <150> PRIOR APPLICATION NUMBER: JP 1996-305163
- 17 <151> PRIOR FILING DATE: 1996-11-15
- 19 <160> NUMBER OF SEQ ID NOS: 4
- 21 <170> SOFTWARE: PatentIn version 3.0

ERRORED SEQUENCES

- 56 <210> SEQ ID NO: 4
- 57 <211> LENGTH: 30
- 58 <212> TYPE: DNA
- 59 <213> ORGANISM: Artificial Sequence
- 61 <220> FEATURE:
- 62 <223> OTHER INFORMATION: Artificially synthesized primer sequence
- 64 <400> SEQUENCE: 4
- 65 ttgtcctaga agcttgtgtg ctctgctgtc

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E--> 67/38

E--> 69 1/2

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/816,124

DATE: 03/01/2002 TIME: 15:07:14

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\03012002\I816124.raw

L:67 M:254 E: No. of Bases conflict, LENGTH:Input:38 Counted:30 SEQ:4

M:254 Repeated in SeqNo=4

L:69 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:2

L:69 M:252 E: No. of Seq. differs, <211>LENGTH:Input:30 Found:31 SEQ:4